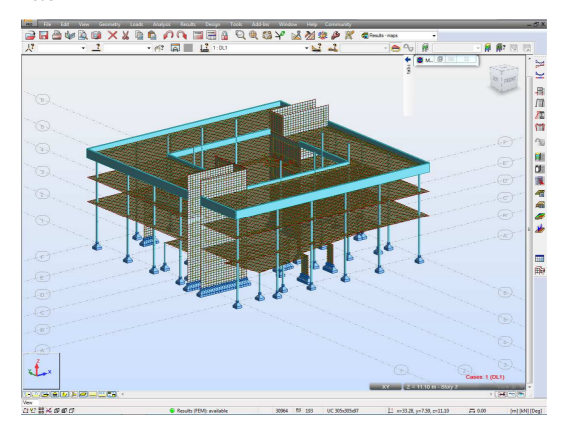
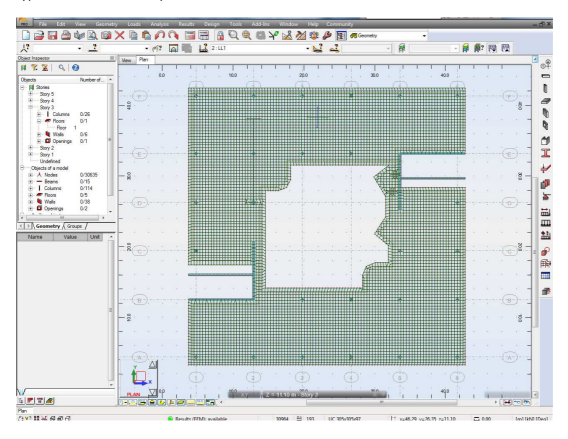
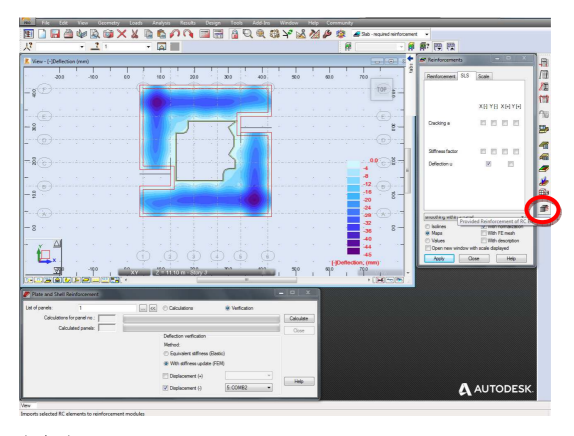
#### Model:



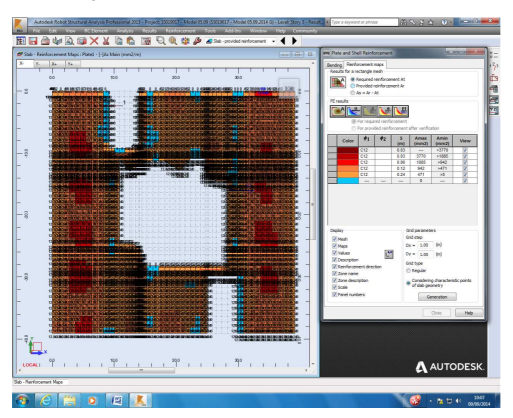
### Typical slab view – storey 3:



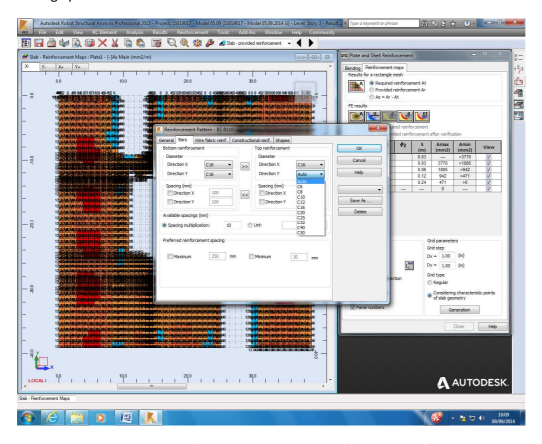
Required reinforcement – deflection after verification, then I click on little icon provided reinforcement of RC elemnts:



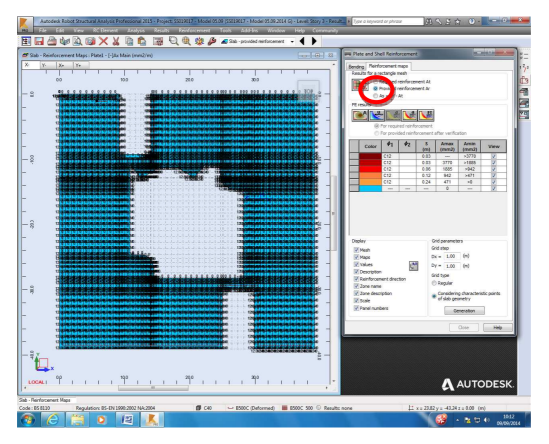
## That's what I get:



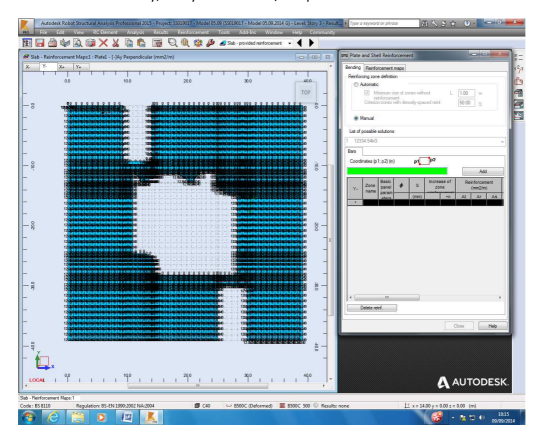
I change parameters of reinforcement:



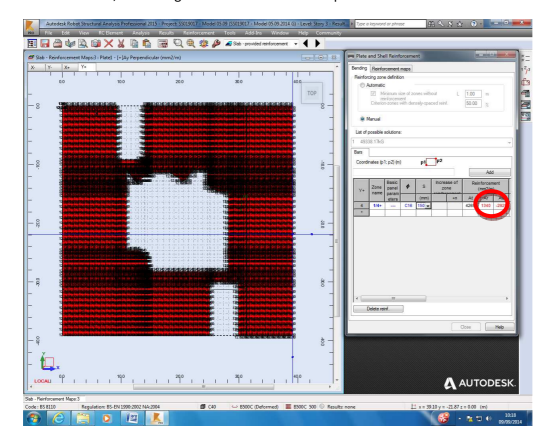
And move on to provided reinforcement, blue – no reinforcement defined:



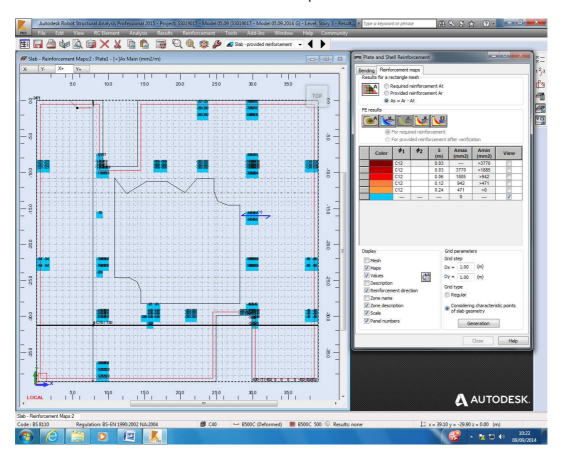
I define zones manually, firstly H16 at 150 c/c top and bottom both directions on the whole slab:



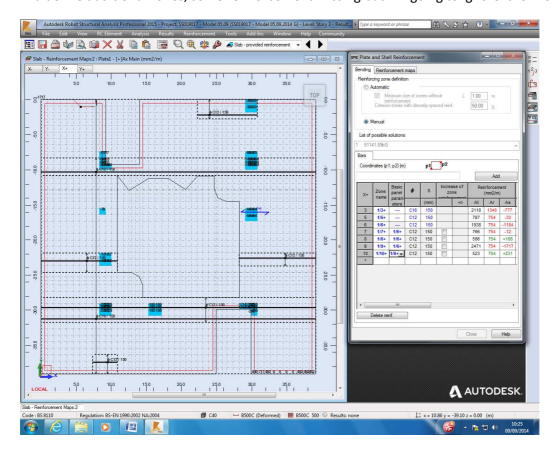
It looks like this, not enough reinforcement to the top:



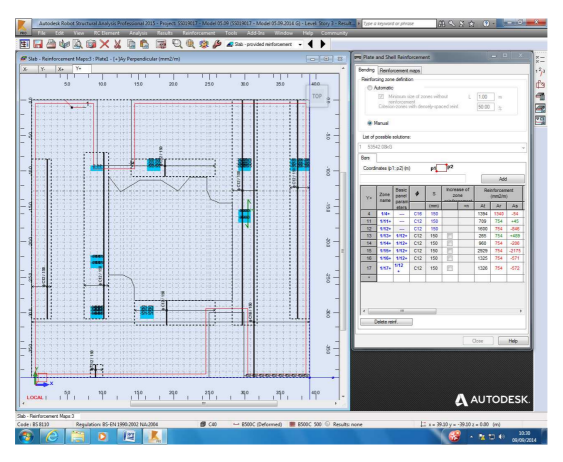
I then check how much more reinforcement is required:



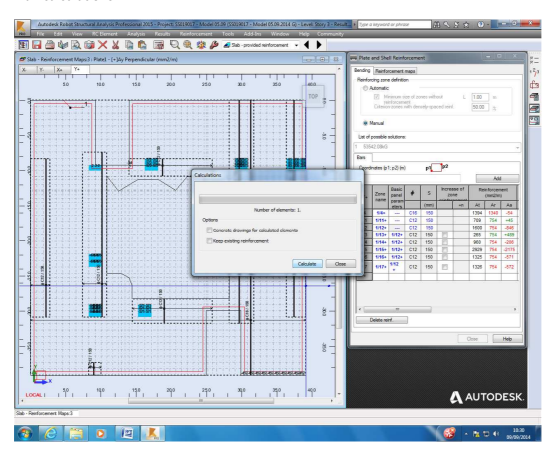
And define additional zones, some reinforcement missing but I'm going to ignore it for now:



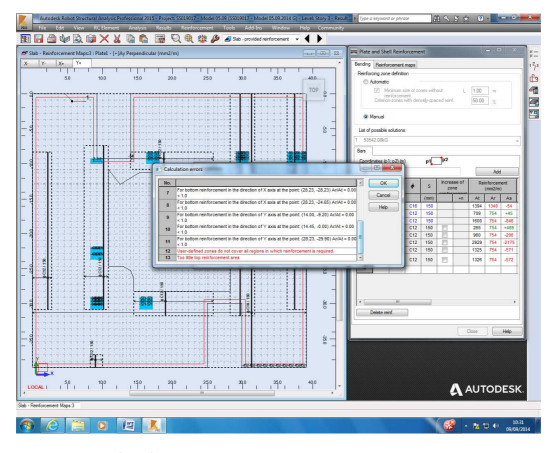
I do the same in second direction:



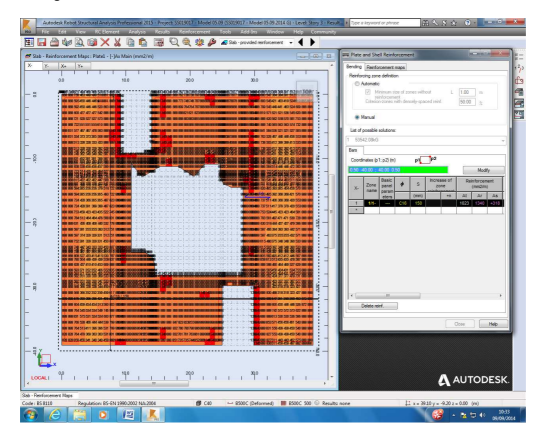
#### I run calculations:



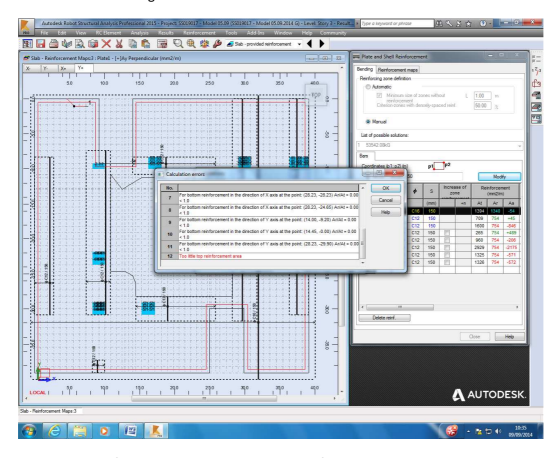
### And get errors:



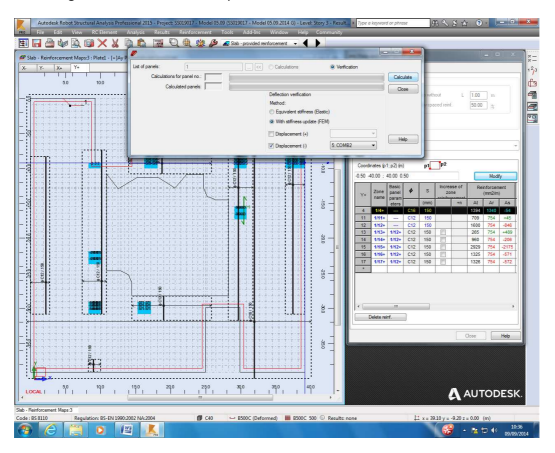
I change extent of reinforcement zones:



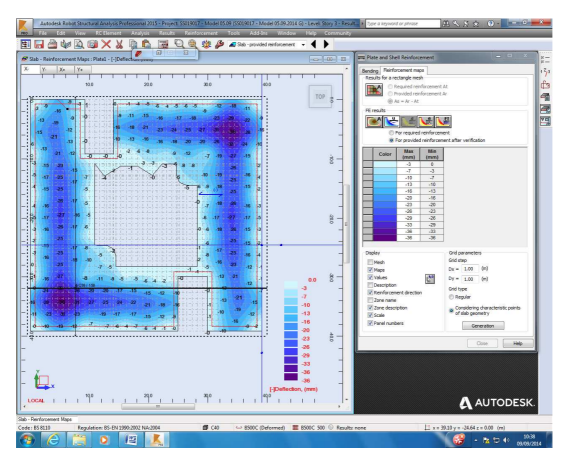
### And run calculations again:



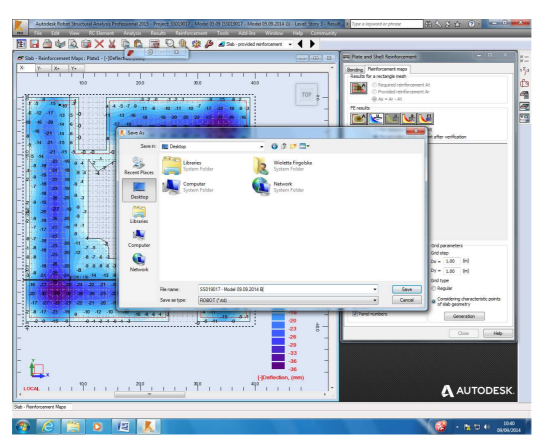
Not enough reinforcement to the top but I run verification:



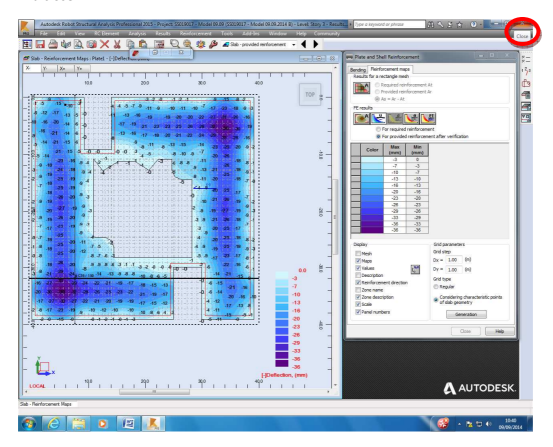
#### Result:



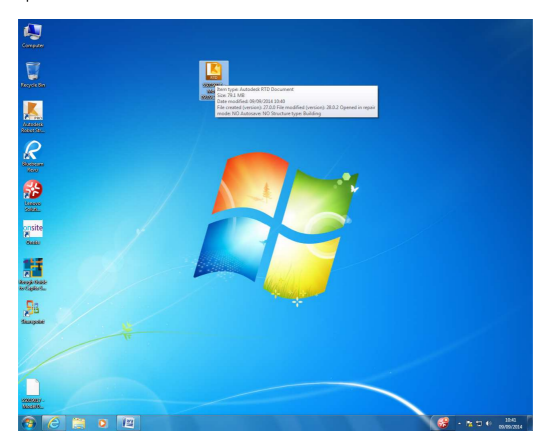
#### Save as:



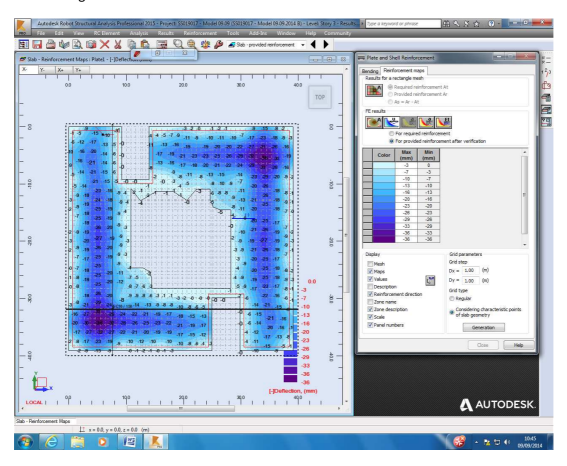
#### And close:



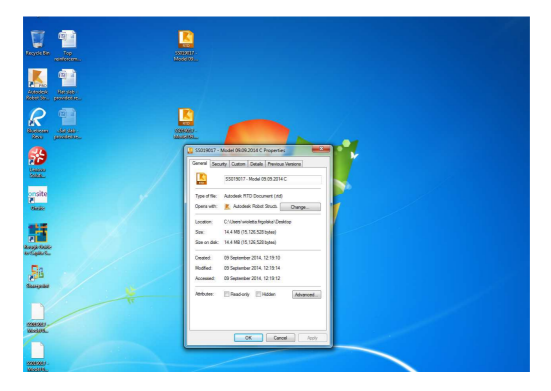
# Open:



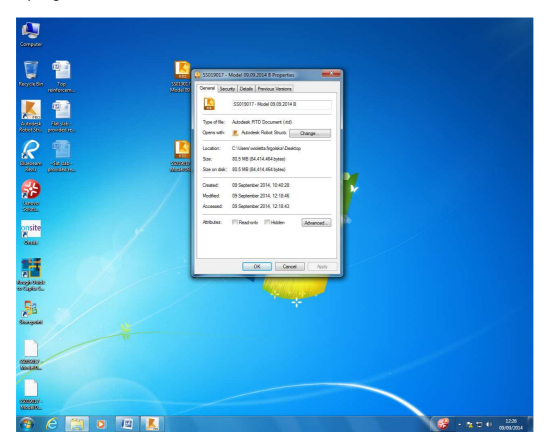
## And I have got results saved:



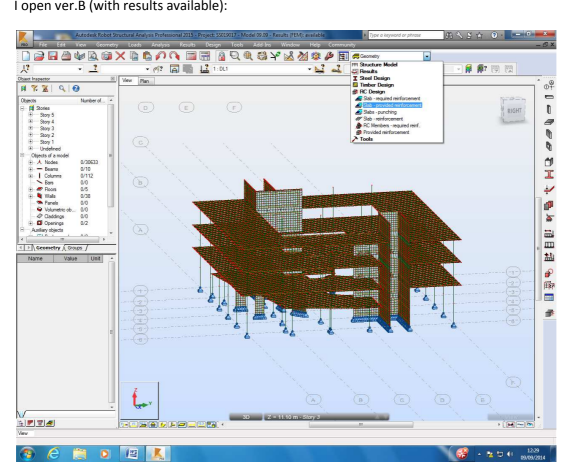
I do 'save as': no results, rev.C (to be able to send it to you):



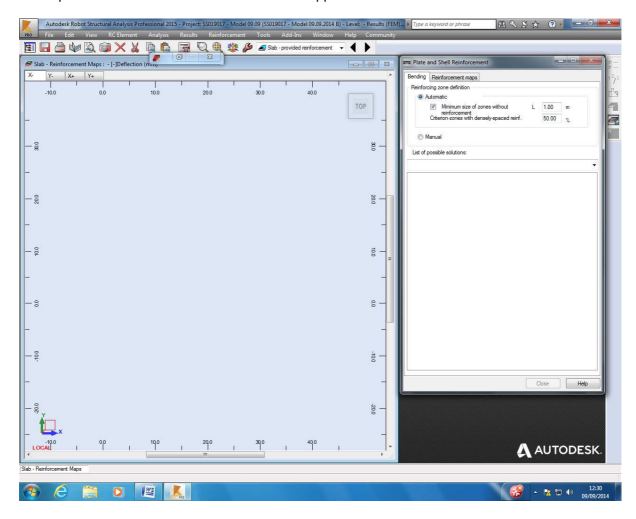
## My original file:



## I open ver.B (with results available):



Got to provided reinforcement and this is what happens:



# My questions are:

- Is the sequence I follow correct?
- Why the provided reinforcement is no longer there?
- How can I fix this?